## CLASSICAL PROFILES AVAILABLE



### Half Round

Domestic gutter system in four nominal sizes: 100mm (4"), 115mm (4 "), 125 mm (5") and 150mm (6")



## Large capacity gutter in two

**Deep Half Round** 

sizes: 100mm x 75 mm (4" x 3"), 125mm x 75mm (5" x 3")

### **Beaded Half Round**

Domestic gutter in three sizes: 100 mm (4"), 115mm (4 "), 125mm (5")



### Moulded

Deep ogee style, popular on Victorian and Georgian houses and available in three sizes: 100mm x 75mm (4" x 3"), 125mm x 100mm (5" x 4") and 150mm x 100mm (6" x 4")



### Oaee

Traditional profile, especially popular on Victorian and Georgian houses in three sizes: 100mm (4"), 115mm (4 ") and 125mm (5")



### Notts Ogee

Deep ogee profile, designed originally for Nottingham corporation, only available size being 115mm (4 ")

### Standard Classical Finish

All standard Classical products are supplied in a black water based transit primer coating for on-site painting to the colour of your choice. Ensure to use an appropriate paint that is suitable for overpainting with a water based coating.

A paint often used by approved installers is Bradite.

Circular, square and rectangular downpipes

·Circular pipes : 65mm (2.5"), 75mm (3") and 100mm (4")

·Square/ Rectangular: 75x75mm (3"x3"), 100x75mm (4"x3"), 100x100mm (4"x4"), and 125x100mm (5"x4")





### **Classical Plus Finish**

Classical cast iron rainwater and gutter systems supplied in high performance black semi-gloss finished coat for immediate installation

### Coating

- High performing Polymer Powder Alloy (PPA571) in a black semi gloss to an average thickness of 200 micron.
- Black as standard available on half round and ogee gutters and circular downpipe systems from stock. Other profiles to order. • Other colours available to order - price on application.
- Tested to 1500 hours salt spray and ultra-violet resistance.
- Product is supplied wrapped to protect from damage. • After installation, it is important that any slight installation
- damage to the coating is repaired with touch-up paint.Any cut ends should be primer and top coated.
- Benefits
- Finished product for immediate installation
- No painting on site
- Reduces total installed time by up to 60%
- Factory applied coating to a consistent standard • When used with gutter jointing kits installation can be completed in a day
- Recognised paint system for the coating of metal for external applications



# الالا لس SAINT-GOBAIN

# Please visit our website:

### Technical Enquiries

### Sales Enquiries

Tel: +44 (0)115 930 0681 Fax: +44 (0)115 930 0648 Email: sales.uk.pam@saint-

### Head Office



# Quality Assurance

### Environmental Standard

Regional Sales Managers	
Scotland	07766 776636
Midlands Region: East/West Midlands, North/Mid Wales, Linc	07766 776634
East Region	0115 930 0660
South East	0115 989 8066
Northern Ireland	07802 697020
UK Sales Manager	07802 697020

the outside of the building.

Properties built much earlier could well find these external soil stacks in need of refurbishment, and some elements perhaps replaced.

Rather than consider a total replacement and perhaps down grade to other materials the most cost effective solution could be to replace some elements and continue to use those parts still perfectly operational and re-painted.

The old socket and spigot systems can still be sourced but the jointing method is very labour intensive, and time consuming.



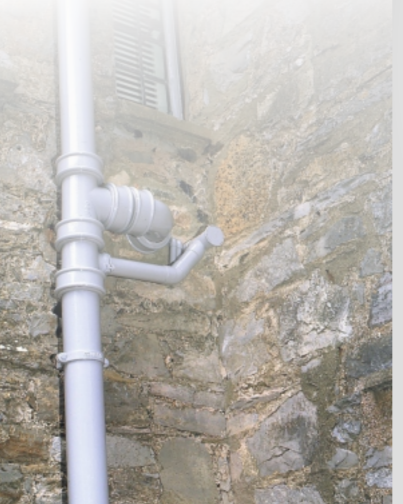
## TIMESAVER HERITAGE SOIL SYSTEM

On many traditional buildings and those built before the seventies and even the eighties, the soil stacks were mostly made of cast iron using socketed pipes and fittings which were installed on

Timesaver Heritage offers a modern day installation solution whilst retaining the traditional appearance to give the desired aesthetic appearance.



Visit: www.saint-gobain-pam.co.uk



# **SAINT-GOBAIN Classical cast iron rainwater** pipe & gutter systems







## WHY CHOOSE CAST IRON

## THE BENEFITS OF CAST IRON

### Why Saint-Gobain PAM UK?

Saint-Gobain PAM UK manufactures the Classical range of traditional rainwater and gutter systems designed in accordance with BS 460.Cast iron gutters and downpipes have been manufactured at the Telford site for circa. 100 years servicing the housing and construction markets, recognised for their aesthetic charm, strength to withstand high winds, heavy snow, and vandalism and above all their long life capabilities.

No other material can match the character, durability, strength or appeal of cast iron and - most importantly - only cast iron can preserve the intentions of the original architect and the aesthetic integrity of the building.

### Why Choose Cast Iron?

- Choose a material that will not become a waste burden to future generations unlike plastic.
- Choose a material that has a recycling network throughout the UK (scrap dealers) to ensure recycling actually happens • Choose a material that can be recycled into new like for

like indefinitelv! The material properties of cast iron have long been recognised and it is these which make it particularly suitable for the

rainwater systems of listed buildings and wherever conservation is an issue.

Revised Planning Practice Guide PPS5 for Historic Environment.

The Department and Local Government, and English Heritage advises

- A change from original materials usually requires building consent
- Point 189 supports the use of materials appropriate to the relevant period, such as cast iron for gutters and downpipes for many Georgian and Victorian buildings

### Why Cast Iron Is The Green Choice?

Cast iron as a material provides many reasons why it's the first choice over plastic based systems when considering the future environmental impact.

Cast iron uses up to 97% recycled material, which in turn are 100% recyclabe, indefinitely. Cast iron can be re-melted and made into new. Other materials such as plastic claim they are recyclable but too often end up as landfill as the infrastructure to carry out such recycling just isn't there.

Long life. Strong and durable cast iron has a proven long life and it is not uncommon for it to exceed 100 years. Cast iron systems will last your lifetime, demanding little if any modernisation and minimal maintenance. The natural consequence of this of course is absolutely minimal environmental impact.

### MAKE CAST IRON A MATTER OF FACT IN YOUR ENVIRONMENT

We do own this planet. Every generation is but a caretaker for the next. How responsibly we husband this precious environment and its dwindling resources will be our greatest contribution to its sustainability. And our children's children will be our judges.

### **Applications**

- Listed and traditional properties
- Ecclesiastical buildings ie Churches
- Homes of high quality and appearance
- Farm buildings and barn conversions
- Public Houses
- Railway buildings
- Self-build homes of character • Properties in conservation areas
- Pre-1960 homes refurbishment
- Inner city buildings
- Sport / recreation buildings



# **Cast Iron** adding value to your property.

# The home of your dreams.



### STRENGTH

- High resistance to impact (accidental and vandalism) a major consideration for inner cities, town shopping precincts and schools etc
- Secure against heavy snow falls and high winds
- Rigidity to comfortably accommodate the weight of ladders for routine maintenance
- The physical properties of cast iron will be sustained throughout its life (provided adequately painted and maintained)

### ACOUSTICS

- Will not rattle in high winds
- Will not twist/creak due to temperature changes
- Excellent sound deadening properties therefore no significant sound of running or dripping water disturbing the peace

### **APPEARANCE**

- Cast iron has aesthetic charm that simply cannot be matched by other materials
- Retains and enhances the traditional character of the building
- Can be painted any colour to match building
  Enhances perception of the value to the property
  Many profiles to match virtually all architectural styles

### LONGEVITY

- Naturally durable up to 100 years
  Far more cost effective over longer term lasting 5 times that of plastic look-a-like systems (assuming they last 20 years)
- Cost effective in long term
- Minimal maintenance: If installed correctly to the manufacturer's recommendations (- refer to Installation Guide), cast iron systems should require little structural maintenance throughout their life only periodical painting approximately every 5 years or longer (depending on location and climatic conditions)

### **GREENER MATERIAL**

- Manufactured from up to 97% recycled content
- 100% recyclable
- Eliminates unnecessary replacement and waste - NO LANDFILL LEGACY
- Profile designs have changed little over the years. Therefore new components can easily be integrated into existing systems, avoiding costs of complete replacement.







